67229. Gossypium obtusifolium Roxb. Malvaceae. Cotton.

From Algiers, Algeria. Seeds presented by Dr. L. Trabut, Government botanist, through T. H. Kearney, Bureau of Plant Industry. Received May 18, 1926.

Collected in the Gourara, northwestern Sahara, where it is cultivated by the natives. (Trabut.)

For previous introduction see No. 45326.

67230 and 67231. SACCHARUM OFFICINARUM L. Poaceae. Sugar cane.

From Santiago de las Vegas, Cuba. Cuttings presented by Dr. Gonzalo M. Fortun, Director Estación Experimental Agronómica, through E. W. Brandes, Bureau of Plant Industry. Received May 24, 1926.

67230. C. 281. Imported at the Estación Experimental Agronómica as a promising cane free from the mosaic disease.

87231. P. R. 492.

67232. EUPHRASIA OFFICINALIS L. Scrophulariaceae.

From Paris, France. Seeds presented by Prof. D. Bois, Paris Museum of Natural History. Received May 22, 1926.

A low annual which grows in damp places throughout Europe. The axillary flowers have a lilac corolla with a yellow throat.

67233. Gossypium sp. Malvaceae.

From Sumatra. Seeds collected by David Fairchild and P. H. Dorsett, agricultural explorers, Bureau of Plant Industry, with the Allison V. Armour expedition. Received May 14, 1926.

No. 498. March 9, 1926. A tree kidney cotton, native to northern Sumatra, on the northwest shore of Lake Tawar, near Takengon. These seeds are from an old tree which was growing in the dooryard of a Gayoe. The stems are 4 inches through and 12 to 14 feet high.

67234. Gossybium tomentosum Nutt. Malvaceae. Cotton.

From Honolulu, Hawaii. Seeds presented by J. M. Westgate, Director, Hawaii Agricultural Experiment Station. Received May 17, 1926.

Mao or Hula Hula cotton. Plant softly pubescent; lint reddish brown.

67235. Anemone alba Hort. Ranun-

From Ottawa, Canada. Seeds presented by J. Adams, botanist, Central Experimental Farm. Received April 23, 1926.

A form of the Japanese anemone with large white flowers.

67236. Cassia occidentalis L. Caesalpiniaceae.

From Ibadan, Nigeria, Africa. Seeds presented by O. T. Faulkner, director, Agricultural Department. Received May 21, 1926.

A commonly cultivated tropical leguminous annual, herbaceous or somewhat shrubby; the seeds are sometimes used as a coffee substitute.

67237. ORNITHOGALUM LACTEUM Jacq. Liliaceae. Star-of-Bethlehem

From Mowbray, Cape Town, South Africa. Seeds purchased from C. Starks & Co. Received May 22, 1926.

A bulbous plant from the Cape of Good Hope, with about 10 fleshy basal leaves and white flowers in a large, dense raceme on a stout stem 1 or 2 feet long.

67238 to 67256. ORYZA SATIVA L. Poaceae. Rice.

From Poona, India. Seeds presented by the director of the agricultural college station. Received May 22, 1926.

67238. Ambemohor Kala.

67239. Anter Sal.

67240. Bangali.

67241. Dhanua.

67242. Early Mugad.

67243. Gajaweli.

67244. Halwi Patni.

67245. Jirasal.

67246. Kada.

67247. Kamond.

67248. No. 42. Kolamba.

67249. No. 79. Kolamba.

67250. No. 153. Kolamba.

67251. No. 184. Kolamba.

67252, No. 241. Kolamba.

67253. Kolum.

67254. No. 37. Patni K. O.

67255. Sutar Sal.

67256. Wak Sal.

67257 to 67292.

From Jerusalem, Palestine. Seeds obtained by Prof. W. L. Jepson, collaborator, Bureau of Plant Industry. Received May 11, 1926.

67257. ASTRAGALUS BRACHYCERAS Ledeb. Fabaceae.

No. 10961. An annual legume, about 14 inches high, native to Syria.

67258 and 67259. CALENDULA spp. Asteraceae.

Herbaceous annuals, native to Syria, to be grown to ascertain their horticultural value.

67258. CALENDULA Sp.

No. 10943.

67259. CALENDULA Sp.

No. 10948.

67260 and 67261. Cicer Arietinum L. Fabaceae. Chick pea.

87280. No. 10793.

67261. No. 10792.

67262. CITRULLUS VULGARIS Schrad. Cucurbitaceae. Watermelon.

No. 10791.